TABLE OF CONTENTS

Feature Articles

8  Open Innovation in the Big Data Era With the MOVING Platform

22  Biometrics: In Search of Identity and Security (Q & A)
Zahid Akhtar, Abdenour Hadid, Mark S. Nixon, Massimo Tistarelli, Jean-Luc Dugelay, and Sebastien Marcel

36  Non-uniform Watermark Sharing Based on Optimal Iterative BTC for Image Tampering Recovery
Chuan Qin, Ping Ji, Chin-Chen Chang, Jing Dong, and Xingming Sun

49  A Watermarking Mechanism With High Capacity for Three-Dimensional Mesh Objects Using Integer Planning
Li Li, Hangkai Li, Wenhqiang Yuan, Jianfeng Lu, Xiaoqing Feng, and Chin-Chen Chang

65  Adding a New Dimension to HTTP Adaptive Streaming Through Multiple-Source Capabilities
Joachim Bruneau-Queyreix, Mathias Lacaudik, Daniel Négru, Jordi Mongay Batalla, and Eugen Borcoci

79  Model Parameter Estimation for CTU-Level Rate Control in HEVC
Bo Li, Mingliang Zhou, Yongfei Zhang, Xupeng Lin, and Weihan Guo

92  Cryptanalysis and Improvement of a Chaotic Image Encryption by First-Order Time-Delay System
Ming Li, Haiju Fan, Yong Xiang, Yang Li, and Yushu Zhang

Columns and Departments

5  EIC MESSAGE
Multimedia for Disaster Information Management
Shu-Ching Chen

102  STARTUPS
When Multimedia Meets Fashion
Sijie Song and Tao Mei
DEEP PREVENTIVE IMAGING MEDICINE
Deep Medical Image Computing in Preventive and Precision Medicine
Le Lu and Adam P. Harrison

Also in This Issue
4 Masthead
C3 CS Information

For more information on computing topics, visit the Computer Society Digital Library at www.computer.org/csdl.